

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

January 08, 2014

#### WELL WORK PERMIT

#### Rework/Horizontal 6A Well

This permit, API Well Number: 47-5101328, issued to CHESAPEAKE APPALACHIA, L.L.C., is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chie

Operator's Well No: RAY BAKER #6H 831605

Farm Name: BAKER, DONALD RAY

**API Well Number: 47-5101328** 

Permit Type: Rework/Horizontal 6A Well

Date Issued: 01/08/2014

Promoting a healthy environment.

API Number: 51-01300

### PERMIT CONDITIONS

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

#### **CONDITIONS**

- 1. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 2. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 3. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.

51-01300

Office of Oil and Gas

WW-6B (9/13)

DEC 0 4 2013

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL A WELL WORK PERMIT APPLICATION

		WEEL WORK	LICITIO	ATTLICA	1101	4	ental Protection
1) Well Operator:	: Chesapeak	e Appalachia, I			51-Marshall	Liberty	Glen Easton
			Ope	rator ID	County	District	Quadrangle
2) Operator's We	ll Number: R	ay Baker MSH	6H	Well Pac	Name: Ray B	aker Pad	
3) Farm Name/Su	ırface Owner:	Ray Baker		Public Roa	d Access: Gree	enfield Ridg	e Road
4) Elevation, curr	ent ground:	1298'	Elevation	n, proposed	post-construction	n: 1298'	
5) Well Type (a	a) Gas	Oil		Unde	erground Storag	e	
0	ther						
(t	o)If Gas Sha	allow		Deep			
		rizontal _		_			
6) Existing Pad: Y	-				6		
7) Proposed Target Target formation-	et Formation(s Marcellus Targe	), Depth(s), Ar	nticipated Target base	Thickness are TVD- 7107'	nd Associated P Anticipated thickne	ressure(s):	ssociated Pressure-4727
8) Proposed Total							7727
9) Formation at To			us				
10) Proposed Total		7					
11) Proposed Hori	izontal Leg Le	ngth: 1423'				***************************************	
12) Approximate I	Fresh Water S	trata Depths:	395'				
13) Method to Det	ermine Fresh	Water Depths:	From an	alvsis of near	by water wells, str	reams and	nonda
14) Approximate S					y water wells, sti	earns, and	ponds.
15) Approximate (	Coal Seam De	oths: 375'					
16) Approximate I	Depth to Possi	ble Void (coal	mine, kars	st, other): N	one that we are a	ware of.	
17) Does Proposed directly overlying	well location	contain coal se	eams	es	No [	<b>√</b>	
(a) If Yes, provid	e Mine Info:	Name:			500		
		Depth:					
		Seam:					
		Owner:					

51-01300 Office of Oil and Gas

WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

DEC 0 4 2013

18)			CAS	SING AND TUE	SING PROGRAM	- WVD	- 2013
TYPE	Size	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVADED	CEMENT of Fill-up/Obectio
Conductor	20"	New	J-55	94#	100'	100	CTS
Fresh Water	13 3/8"	New	J-55	54.5#	1221'	1221'	1070 sx/CTS
Coal	9 5/8"	New	J-55	40#	2644'	2644'	910 sx/CTS
Intermediate	7"	New	P-110	20#	If Needed	If Needed	If Needed/As Needed
Production	5 1/2"	New	P-110	20#	13,550'	13,550'	Tall 1750 sx/100' Inside intermediate
Tubing	2 3/8"	New	N-80	4.7#	Approx. 7457'	Approx. 7457'	
Liners							

AEL for GIL

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	30"	0.25	2120	Class A	1.19/50% Excess
Fresh Water	13 3/8"	17.5"	0.380	2740	Class A	1.19/50% Excess
Coal	9 5/8"	12 1/4"	0.395	3950	Class A	1.19/50% Excess
Intermediate	7"	8 3/4"	0.317	4360	Class A	1.20/15% Excess
Production	5 1/2"	8 3/4"	0.361	12360	Class A	1.20/15% Excess
Tubing	2 3/8"	4.778"	0.190			
Liners						

#### **PACKERS**

Kind:	10K Arrowset AS1-X	
Sizes:	5 1/2"	
Depths Set:	Approx. 6,197'	

51-0130028
Office of Oil and Gas

DEC 12 2013

WW-6B (9/13) DEC 12 2013

WV Deparmental Propertion

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:
We are re-permitting this well in order to frac it.
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:
Well will be perforated within the target formation and stimulated with a slurry of water, sand, and chemical additives at a high rate. This will be performed in stages with the plug and perf method along the wellbore until the entire lateral has been stimulated within the target formation. All stage plugs are then drilled out and the well is flowed back to surface. The well is produced through surface facilities consisting of high pressure production units, vertical separation units, water and oil storage tanks. Max press and anticipated max rate-9000 lbs @ 80 barrells a minute.
21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):
22) Area to be disturbed for well pad only, less access road (acres):
23) Describe centralizer placement for each casing string:
All casing strings will be ran with a centralizer at a minimum of 1 per every 3 joints of casing.
24) Describe all cement additives associated with each cement type:
**Please see attached sheets for Chemical Listing of Cement & Additives for Chesapeake Energy wells.
25) Proposed borehole conditioning procedures:
All boreholes will be conditioned with circulation and rotation for a minimum of one bottoms up and continuing until operator is satisfied with borehole conditions.

#### **SLB Cement Additives**

	Product Name	Product Use
	D046	antifoam
	D130	polyester flake - lcm
	S001	calcium chloride
l g	SPACER	
<u>  ឆ</u> ្	D130	polyester flake - lcm
Surface	D020	bentonite extender
		antifoam
	D046	
	D130	polyester flake - lcm
	D044	granulated salt
	D153	Anti-Settling Agent
ate	D 100	7 the octaing rigorit
Intermediate	SPACER	
<u>E</u>	D020	bentonite extender
[월	D130	polyester flake - lcm
	10100	polyester hatte - loni
	D080	cement liquid dispersant
	D801	mid-temp retarder
	D047	antifoam agent
	5011	antirodin agoni
	SPACER	
	B389	MUDPUSH* Express
į	D206	Antifoaming Agent
5	D031	barite
Kick Off Plug	B220	surfactant
	D167	UNIFLAC* S
	D154	low-temperature extender
1	D400	EasyBLOK
p	D400	
- Le	D046	antifoam
Production - Lead	D201	basic cements enabler
Prodi	D202	low-temperature solid dispersant
	D046	antifoam
	D167	UNIFLAC* S
	D065	TIC* Dispersant
		*

RECEIVED
Office of Oil and Gas

OCT I 5 2013

Wy Department of
Environmental Protection

51-013

D	201	basic cements enabler
D	153	Anti-Settling Agent
SI	PACER	
B	389	MUDPUSH* Express
	206	Antifoaming Agent
	031	barite
B	220	surfactant

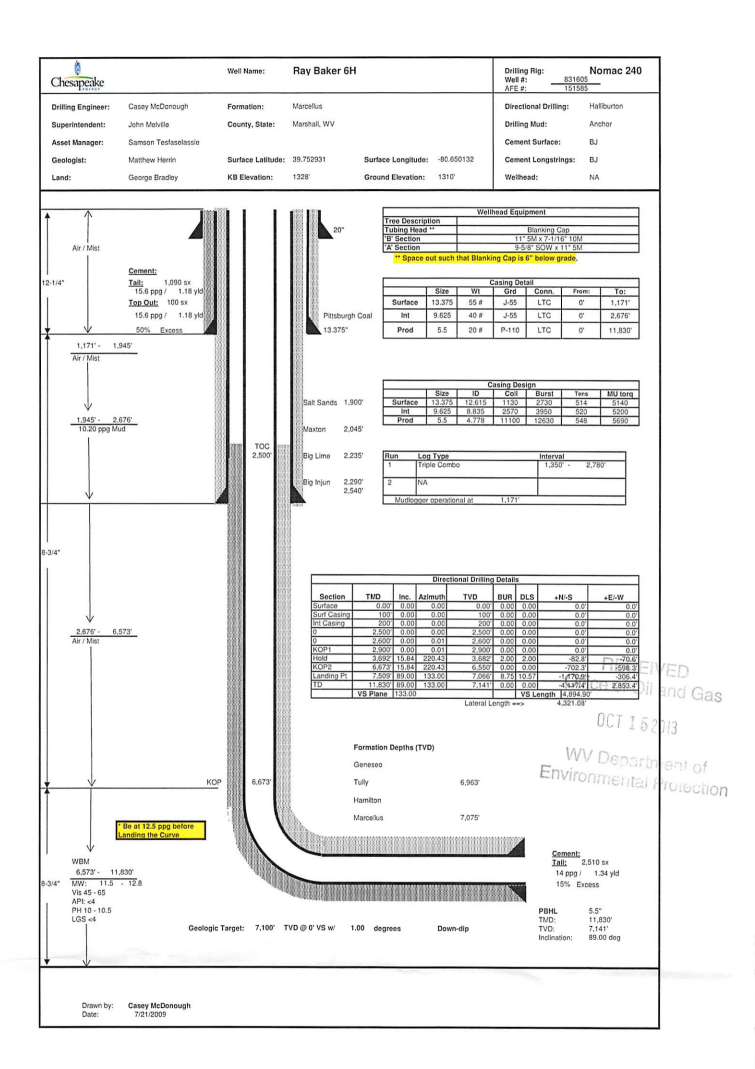
PECEIVED

Office of Oil and Gas

OCT 152013

Wy Department of

Environmental Protection



			28
API Number 47 -	51 _	013	00
Operator's	Well No. F	Ray Baker	1 6H

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

#### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Chesapeake Appalachia, LLC	OP Code
Watershed (HUC 10)_Fish Creek	Quadrangle Glen Easton
Elevation 1298' County Marshall	District_ Liberty
Do you anticipate using more than 5,000 bbls of water to complete will a pit be used? Yes No	
If so, please describe anticipated pit waste:  Closed loop sy	stem in place at this time- cuttings will be taken to a permitted landfill.
Will a synthetic liner be used in the pit? Yes No	If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:	
Reuse (at API Number_at next anticipated we Off Site Disposal (Supply form WW-9 f	mber 2D0072539/ 2D0413175/ 2D0610306/ 2D0610317  ell, API# will be included with the WR-34/DDMR &/or permit addendum.  for disposal location)  t in steel tanks and reused or taken to a permitted disposal facility.
Will closed loop system be used? If so, describe: yes	
Drilling medium anticipated for this well (vertical and horizontal)?	Air, freshwater, oil based, etc. Air and salt saturate mud
-If oil based, what type? Synthetic, petroleum, etc. Synthetic	Oil Base
Additives to be used in drilling medium? see attached sheets	
Drill cuttings disposal method? Leave in pit, landfill, removed offs:	ite, etcLandfill
-If left in pit and plan to solidify what medium will be used	
on August 1, 2005, by the Office of Oil and Gas of the West Virginiprovisions of the permit are enforceable by law. Violations of any law or regulation can lead to enforcement action.	itions of the GENERAL WATER POLLUTION PERMIT issued in Department of Environmental Protection. I understand that the vertex term or condition of the general permit and/or other applicable amined and am familiar with the information submitted on this my inquiry of those individuals immediately responsible for accurate, and complete. I am aware that there are significant of fine or imprisonment.
Company Official Signature	Office CEIVED
Company Official (Typed Name) Danielle Southall	and Gas
Company Official Title Regulatory Analyst	Office of Oil and Gas  OCT 152013
Subscribed and sworn before me this 35th day of Subscribed and sworn before me	OFFICIAL SEAL  Notary Public, State of West Virginia  BRITTANY R WOODY  3302 Old Elkins Road  Buckhannon, WV 26201  My commission expires November 27, 2022

Operator's Well No. Ray Baker Form WW-9 6H Chesapeake Appalachia, LLC Proposed Revegetation Treatment: Acres Disturbed 10+/-Prevegetation pH as determined by pH test min. 2
\_\_\_ Tons/acre or to correct to pH 10-20-20 Fertilizer type Fertilizer amount 600 lbs/acre Mulch Hay/Straw 2.5 Tons/acre **Seed Mixtures** Temporary Permanent Seed Type Seed Type lbs/acre lbs/acre White Clover 15 White Clover 15 Red Top 15 15 Red Top Orchard Grass 20 Orchard Grass 20 Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Comments: OCT 1 5 2013 Title: Oil and Gas Inspector Date: 10/2/2013 W/V Department of Environmental Protection Field Reviewed?

## west virginia department of environmental protection



## Water Management Plan: Primary Water Sources



WMP-01654	API/ID Number:	047-051-01328	Operator:	Chesapeake Energy	
		Ray Baker #6H - 831	1605		

#### Important:

For each proposed primary water source (including source intakes for purchased water sources) identified in your water management plan, and summarized herein, DEP has made an evaluation concerning water availability over the specified date range. DEP's assessment is based on the following considerations:

- •Statistical analysis of historical USGS stream gauge data (transferred to un-gauged locations as necessary);
- •Identification of sensitive aquatic life (endangered species, mussels, etc.);
- Quantification of known existing demands on the water supply (Large Quantity Users);
- •Minimum flows required by the Army Corps of Engineers; and
- •Designated stream uses.

Based on these factors, DEP has provided, for each intake location (and origination point for purchased water), a reference gauge location and discharge flow reading which must be surpassed prior to withdrawals. Additionally, DEP has established a minimum passby flow at the withdrawal location which must also be surpassed prior to withdrawals. These thresholds are considered terms of the permit and are enforceable as such.

DEP is aware that some intake points will be used for mutiple wells and well sites. In these cases, the thresholds set by the Water Management Plan are to be interepreted as total withdrawal limits for each location over the specified date range regardless of how many wells are supported by that intake.

For all purchased water intakes, determinations of water availability are made at the original source intake location. It is the responsibility of the Oil and Gas Operator, not the seller, to cease withdrawal of water from the seller when flows are less than the minimum gauge reading at the stream gauge referenced by the Water Management Plan in order to protect stream uses.

Note that the determinations made herein are based on the best available data, but it is impossible to predict water availability in the future. While the DEP has carefully established these minimum withdrawal thresholds, it remains the operator's responsibility to protect aquatic life at all times. Approval to withdrawal is contingent upon permission from the land owner. It is the responsibility of the operator to secure and maintain permission prior to any withdrawals.

The operator is reminded that 24-48 hours prior to withdrawing (or purchasing) water, DEP must be notified by email at DEP.water.use@wv.gov.

APPROVED DEC 1 3 2013 -

#### Source Summary

API Number: Operator: Chesapeake Energy WMP-01654 047-051-01328 Ray Baker #6H - 831605 Stream/River Brooke Owner: **Brownlee Land Ventures** Ohio River WP 1 (Beech Bottom Staging Area) Source Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: Start Date End Date -80.658972 40.226889 6,000,000 10/15/2013 10/15/2014 ✓ Regulated Stream? Ohio River Min. Flow Ohio River Station: Willow Island Lock & Dam Ref. Gauge ID: 9999999 6,000 Min. Gauge Reading (cfs): 6,468.00 Min. Passby (cfs) Max. Pump rate (gpm): Refer to the specified station on the National Weather Service's Ohio River forecast **DEP Comments:** website: http://www.erh.noaa.gov/ohrfc//flows.shtml Little Wheeling Creek WP 1 (Rt. 40 Staging Area) Ohio JDS Investments, LLC Source Owner: Max. daily purchase (gal) Start Date End Date Total Volume (gal) Intake Latitude: Intake Longitude: 6,000,000 -80.591145 10/15/2013 10/15/2014 40.078324 Regulated Stream? Ref. Gauge ID: 3112000 WHEELING CREEK AT ELM GROVE, WV Max. Pump rate (gpm): Min. Gauge Reading (cfs): Min. Passby (cfs) 2.83 2,000 64.80 **DEP Comments:** 

#### Source Summary

Chesapeake Energy WMP-01654 API Number: 047-051-01328 Operator:

Ray Baker #6H - 831605

#### **Purchased Water**

Marshall J&R Excavating Ohio River @ J&R Excavating Owner: Source

Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude: Start Date End Date

6,000,000 1,890,000 39.998509 -80.737336 10/15/2013 10/15/2014

✓ Regulated Stream? Ohio River Station: Willow Island Lock & Dam Ohio River Min. Flow Ref. Gauge ID: 9999999

Max. Pump rate (gpm): Min. Gauge Reading (cfs): 6,468.00 Min. Passby (cfs)

> Refer to the specified station on the National Weather Service's Ohio River forecast **DEP Comments:**

website: http://www.erh.noaa.gov/ohrfc//flows.shtml

The Village of Valley Grove Ohio The Village of Valley Grove Source Owner:

Start Date End Date Total Volume (gal) Max. daily purchase (gal) Intake Latitude: Intake Longitude:

6,000,000 720,000 10/15/2013 10/15/2014

✓ Regulated Stream? Ohio River Min. Flow Ref. Gauge ID: 9999999 Ohio River Station: Willow Island Lock & Dam

Max. Pump rate (gpm): Min. Gauge Reading (cfs): 6,468.00 Min. Passby (cfs)

> **DEP Comments:** Refer to the specified station on the National Weather Service's Ohio River forecast

website: http://www.erh.noaa.gov/ohrfc//flows.shtml

Source **Ohio County PSD** Ohio Owner: Ohio county PSD

Start Date End Date Max. daily purchase (gal) Total Volume (gal) Intake Latitude: Intake Longitude:

10/15/2013 10/15/2014 6,000,000 720,000

✓ Regulated Stream? Ohio River Min. Flow Ref. Gauge ID: 9999999 Ohio River Station: Willow Island Lock & Dam

Min. Gauge Reading (cfs):

Refer to the specified station on the National Weather Service's Ohio River forecast **DEP Comments:** 

website: http://www.erh.noaa.gov/ohrfc//flows.shtml

6,468.00

Max. Pump rate (gpm):

Min. Passby (cfs)

	WMP-0	1654	API/ID Number: 047-051-	-01328 Operator:	Chesapeake Er	nergy
			Ray Baker #6H - 83160			
Source II	D: 30571 Sou		nio River @ J&R Excavating R Excavating	Source	e Latitude: 39.99850 Longitude: -80.7373	
			Sp. 100 (100 miles 100 mil	Source	Longitude: -80.7373	30
	HUC-8 Code:	5030106		Anticipated withdrawa	al start date: 10/	/15/2013
	Drainage Area	sq. mi.): 2	5000 County: Marshall	Anticipated withdraw	val end date: 10/	/15/2014
☐ En	dangered Species	Musse	l Stream?	Total Volume from		000,000
☐ Tro	out Stream?	☐ Tier 3?		Total volume from	Source (gai).	500,000
<b>✓</b> Re	gulated Stream?	Ohio Rive	er Min. Flow	Max. Pump	o rate (gpm):	
☐ Pro	oximate PSD?				Max. Simultaneous Truck	ks: 0
<b>✓</b> Ga	uged Stream?			ſ	Max. Truck pump rate (gpr	m)
	Defenses Cour	9999999	Ohio River Station: Willow Island	d Lock & Dam		
	Reference Gaug					
	Drainage Area (so	i. mi.) 25	5,000.00	Gauge Th	nreshold (cfs):	6468
Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)			
1	45,700.00	-	-			
2	49,200.00	-				
3	65,700.00	-	-			
4	56,100.00	-	-			
5	38,700.00	-	-			
6	24,300.00	-	-			
7	16,000.00	-	-			
8	13,400.00					
9	12,800.00					
10	15,500.00	-				
11	26,300.00 41,300.00		-			
12				Water Avai	ilability Assessment o	of Location
	V	/ater Ava	ilability Profile	Base Thres		-
8000	0			——— Upstream [	Demand (cfs):	0.00
6000	0 Flow op th	is cream is	regulated by the Army Corps	Downstream	m Demand (cfs):	0.00
4000			nere to the stated thresholds t		(cfs):	
	maintain t	he minimum	guaranteed flow requiremen	rts. Headwater	Safety (cfs):	0.00
2000				Ungauged S	Stream Safety (cfs):	0.00
	0 +	2 4 -	6 7 0 0 40 44	10	- D - 1 - 1 ( )	
	1 2	3 4 5	6 7 8 9 10 11		e Reading (cfs):	-
		200		Passby at	t Location (cfs):	-

"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

Median Monthly Flow — Threshold

			Source Detail		V - 100 10 - 100 -		
	WMP-0	1654	API/ID Number: 047-0	51-01328	Operator:	Chesapeake	Energy
			Ray Baker #6H - 83	1605			
Source I	D: 30572 Sou		Village of Valley Grove Village of Valley Grove			Latitude: -	
	HUC-8 Code:	5030106					
		250	000 County: Ohio	Antio	cipated withdrawa	I start date: 1	0/15/2013
	Drainage Area (			Anti	cipated withdraw	al end date: 1	0/15/2014
	dangered Species? out Stream?	✓ Mussel:  ☐ Tier 3?	Stream?	To	tal Volume from S	Source (gal):	6,000,000
✓ Re	gulated Stream?	Ohio River	Min. Flow		Max. Pump	rate (gpm):	
	oximate PSD?	Wheeling '	Water Department			Max. Simultaneous Tro	ucks:
	uged Stream?	O			N	Max. Truck pump rate (g	gpm)
- 00			Troops and the second				
	Reference Gaug	9999999	Ohio River Station: Willow Is	and Lock & Da	am		
	Drainage Area (sq	. mi.) 25,	000.00		Gauge Th	reshold (cfs):	6468
Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated  Available  water (cfs)				
1	45,700.00		-				
2	49,200.00	:=:	-				
3	65,700.00	-	-				
5	56,100.00 38,700.00		-				
6	24,300.00	-					
7	16,000.00	(=)	-				
8	13,400.00	=					
9	12,800.00	-	-				
10	15,500.00	-	-				
11	26,300.00	<del>(2</del> )	-				
12	41,300.00	-	•				
	W	/ater Avail	ability Profile		Water Avail	ability Assessmen	t of Location
					Base Thresh	nold (cfs):	-
8000	0				Upstream D	emand (cfs):	
6000	0 Flow on th	is stream is r	egulated by the Army Corp	os of		n Demand (cfs):	
4000	0 Engineers	Please adhe	ere to the stated threshold	s to	Pump rate (	cfs):	
	maintain t	ne minimum	guaranteed flow requirem	ents.	Headwater:	Safety (cfs):	0.00
2000	0					tream Safety (cfs):	0.00
		3 4 5	6 7 8 9 10	11 12	Min. Gauge	Reading (cfs):	_

→ Median Monthly Flow — Threshold

Passby at Location (cfs):

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

				Douite Detail				
	WMP-	01654	API/ID Nur	mber: 047-051-0	1328	Operator:	Chesapeake E	nergy
			Ra	y Baker #6H - 831605	5			
Source II	): 30573 Sou	urce Name	Ohio County PSD Ohio county PSD				Latitude: -	
☐ Tro	HUC-8 Code: Drainage Area dangered Species out Stream? gulated Stream?	?	25000 County: ussel Stream? r 3? River Min. Flow	Ohio	Antic	pated withdrawa ipated withdrawa al Volume from S Max. Pump	I start date: 10 al end date: 10 cource (gal): 6	0/15/2013 0/15/2014 5,000,000
<b>✓</b> Pro	oximate PSD?		eling Water Departm	ent			Max. Simultaneous Tru	
<b>✓</b> Ga	uged Stream?					N	lax. Truck pump rate (g	om)
	Reference Gaug Drainage Area (so	99999 q. mi.)	Ohio River S 25,000.00	tation: Willow Island	Lock & Da		reshold (cfs):	6468
Month  1 2 3 4 5 6 7 8 9 10 11 12	Median monthly flow (cfs) 45,700.00 49,200.00 65,700.00 56,100.00 24,300.00 16,000.00 12,800.00 12,800.00 26,300.00 41,300.00	Thresho (+ pump	A !   -  -	le				
80000 60000 40000 20000	Flow on the fingineers maintain to	nis stream	adhere to the sta	the Army Corps of ted thresholds to low requirement		Base Thresh Upstream D Downstrean Pump rate ( Headwater S	emand (cfs): n Demand (cfs): cfs):	0.00 0.00
,	1 2	3 4	5 6 7 8	9 10 11	12		Reading (cfs):	-

→ Median Monthly Flow → Threshold

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

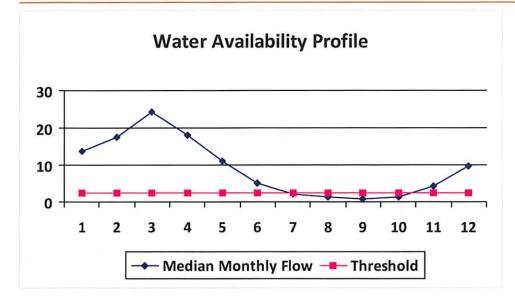
	WMP-0	1654	API/ID Number:	047-051-0132	.8	Operator:	Chesapeak	e Energy
			Ray Bake	r #6H - 831605				
Source ID	o: 30569 Sou	rce Name	Ohio River WP 1 (Beech Bo Brownlee Land Ventures	ttom Staging Area	a)		e Latitude: 40.22 Longitude: -80.6	
☐ Tro  ✓ Reg ✓ Pro	HUC-8 Code: Drainage Area ( dangered Species) ut Stream? gulated Stream? eximate PSD?	Mu Tie		Brooke	Anticip	ated withdrawa ated withdraw Volume from S Max. Pump	al start date: val end date:	10/15/2013 10/15/2014 6,000,000 6,000
<b>✓</b> Gau	uged Stream?						viax. Truck pump rate	(gpiii) 0
	Reference Gaug Drainage Area (sq	99999 . mi.)	Ohio River Station: 25,000.00	Willow Island Loc	k & Dam	Gauge Th	reshold (cfs):	6468
Month  1 2 3 4 5 6 7 8 9 10 11 12	Median monthly flow (cfs) 45,700.00 49,200.00 65,700.00 56,100.00 38,700.00 24,300.00 16,000.00 12,800.00 12,800.00 26,300.00 41,300.00	Threshold (+ pump	A !   -   -   -					
80000 60000 40000 20000	Flow on the Engineers maintain t	is stream Please	vailability Profile  is regulated by the Aradhere to the stated th	resholds to		Base Thresh Upstream D Downstream Pump rate Headwater	Demand (cfs): m Demand (cfs):	13.37
	1 2	3 4	5 6 7 8 9	10 11 1	2		e Reading (cfs):	-

→ Median Monthly Flow - Threshold

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

WMP-01654		API/ID Number:	047-051-01328	Operator: Ches	apeake Energy
		кау ваке	r #6H - 831605		
Source ID: 30570 Source Nar	ne Little Wh	eeling Creek WP	1 (Rt. 40 Staging Area)	Source Latitude:	40.078324
	JDS Inves	tments, LLC		Source Longitude:	-80.591145
HUC-8 Code: 5030106  Drainage Area (sq. mi.): 13.94 County:  Endangered Species?  Mussel Stream?  Trout Stream?  Tier 3?  Regulated Stream?			Ohio	ticipated withdrawal start date nticipated withdrawal end date Fotal Volume from Source (gal Max. Pump rate (gpm	e: 10/15/2014 ): 6,000,000
☐ Proximate PSD? ☐ Gauged Stream?					mp rate (gpm)
Reference Gaug 33	12000 V	VHEELING CREEK	AT ELM GROVE, WV		
Drainage Area (sq. mi.)	281.00			Gauge Threshold (cf	(s): 38

Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	13.81	10.62	3.55
2	17.62	10.62	7.36
3	24.44	10.62	14.18
4	18.14	10.62	7.88
5	11.06	10.62	0.80
6	5.03	10.62	-5.23
7	2.22	10.62	-8.03
8	1.30	10.62	-8.96
9	0.83	10.62	-9.43
10	1.37	10.62	-8.89
11	4.31	10.62	-5.95
12	9.77	10.62	-0.49



Water Availability Assessment	of Location
Base Threshold (cfs):	1.89
Upstream Demand (cfs):	3.34
Downstream Demand (cfs):	0.00
Pump rate (cfs):	4.46
Headwater Safety (cfs):	0.47
Ungauged Stream Safety (cfs):	0.47
Min. Gauge Reading (cfs):	64.80
Passby at Location (cfs):	2.83

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

### west virginia department of environmental protection



## Water Management Plan: Secondary Water Sources



WMP-01654	API/ID Number	047-051-01328	Operator:	Chesapeake Energy
	Ray Bake	er #6H - 831605		

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

## Multi-site impoundment Source ID: 30576 Source Name Schostag Freshwater Impoundment (Chesapeake En Source Name Source Name Schostag Freshwater Impoundment (Chesapeake En Source Name Source Name Schostag Freshwater Impoundment (Chesapeake En Source Name Schostag Freshwater Im

**Industrial Facility** 

Source start date: Source end date: 10/15/2013 10/15/2014

Source Lat:

39.72385

Source Long:

-80.664395

County

Marshall

Max. Daily Purchase (gal)

864,000

Total Volume from Source (gal):

6,000,000

**DEP Comments:** 

The intake identified above has been defined in a previous water management plan. The thresholds established in that plan govern this water management plan unless otherwise noted.

Reference: WMP-77

WMP-01654 API/ID Number 047-051-01328 Operator: Chesapeake Energy

Ray Baker #6H - 831605

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

#### **Purchased Water**

Source ID:	30574	Source Name	Pennsylvania American Water			Source start date:	10/15/2013
	Source Lat: Max. Daily F		Public Water Provider			Source end date:	10/15/2014
			Source Long:		County		
			Purchase (gal) 720,000 Total Volum		me from Source (gal):	6,000,000	
	DEP Co		Please ensure provided by P		of this water con	firms to all rules and gu	iidance
Source ID:	30575	Source Name	Elite Gasfield	d Services, Midland	Borough	Source start date:	10/15/2013
Source ID:	30575	Source Name	Elite Gasfield		Borough	Source start date: Source end date:	
Source ID:	30575	Source Name Source Lat:		l Supplier	3orough -80.469382		10/15/2013 10/15/2014
Source ID:	30575	Source Lat:	Commercia	l Supplier	-80.469382	Source end date:	

WMP-01654	API/ID Number	047-051-01328	Operator:	Chesapeake Energy
	Ray Bake	er #6H - 831605		

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

#### **Recycled Frac Water**

Source ID: 30577 So	urce Name	Various	Source	start date:	10/15/2013
			Source	end date:	10/15/2014
So	ource Lat:	Source Long:	County		
N	/lax. Daily Pu	rchase (gal)	Total Volume from Sour	ce (gal):	6,000,000
DEP Comm	nents: So	ources include, but are not limited	l to, Robert Baxter WTZ 6F	I	

51-013

#### **Marcellus Well Drilling Procedures** And Site Safety Plan

Chesapeake Appalachia, LLC

47 - 51

Well name: Ray Baker 1

<u>. 6H</u>

Glen Easton, Quad

Liberty, District

Marshall County, West Virginia

Submitted by:	
Danielle Southall	9/25/2013 Date:
Title Regulatory Analyst	Chesapeake Appalachia, LLC
Approved by:	
	Date:
Title:	
Approved by:	
	Date:
Title:	
Chesapeake Appalachia, L.L.C Confidenti	al

RECEIVED Office of Oil and Gas OCT 152013 Wv Department of Environmental Protection

10-2-13 10-2-13

